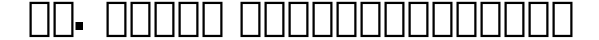




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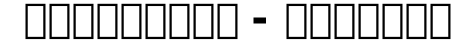
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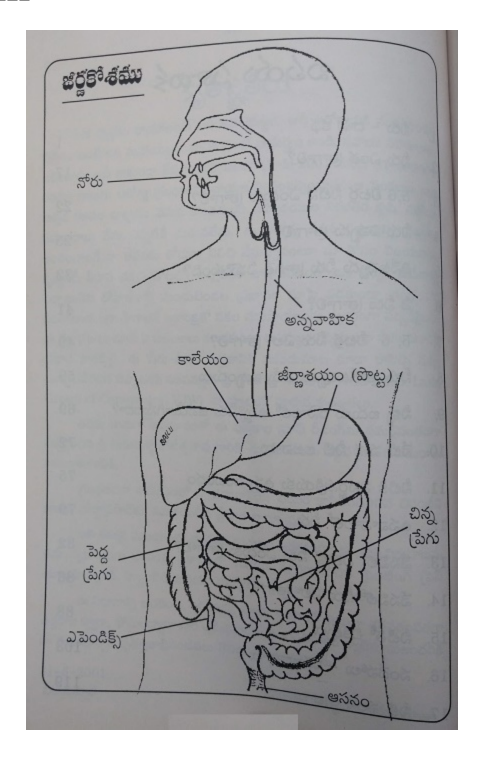
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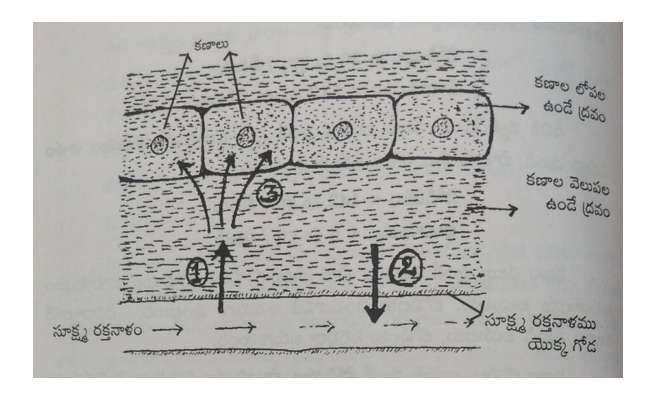
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# REGULATION OF WATER BALANCE AND COMPOSITION OF BODY FLUIDS BY THE KIDNEY

#### **Water Diuresis**

If 1-2 litres of water are drunk, particularly on an empty stomach, absorption takes place rapidly from the intestine. The passage of water into the blood slightly dilutes the plasma and decreases its crystalloid o.p. by about 3 per cent. (i.e., corresponding to a decrease of concentration of about 10 milliosmoles per litre) the plasma volume increases slightly. These changes are so small because the excess water is distributed throughout 50 litres of body water, and the kidneys increase the loss of fluid in the urine.

#### **NORMAL**

[K+] = 150 mEq/ltrs [30 ltrs]

[Na+] = 150 mEq/ltrs [15 ltrs]

Drink 2 litres of water

#### **EQUILIBRIUM**

[K+] = 143.8 mEq/ltrs [31.3 ltrs]

[Na+] = 143.8 mEq/ltrs [15.7 ltrs]

Fig 2: Changes in ICF and ECF produced by drinking 2 litres of water

#### **Body Fluid Changes**

The trivial dilution of the plasma proteins decreases their osmotic pressure to a negligible extent (e.g., from 25 min to 24 mm. Hg); likewise no significant rise occurs in the capillary blood pressure. The flow of water out of the blood vessels is the result of the decreased crystalloid o.p. of the plasma.

The crystalloid o.p. of the interstitial fluid is higher than the reduced o.p. of the plasma; water therefore passes from the plasma onto the interstitial spaces. (Electrolytes simultaneously diffuse in the other direction, i.e., from the interstitial fluid into the plasma, but the rate of movement of the water in the opposite direction is faster and more important. At equilibrium the volume of both plasma and interstitial fluid is increased and both fluids which together comprise the ECF have an identical but lower crystalloid o.p)

The balance that is normally maintained between intra and extracellular fluid is disturbed, and owing to the fall in crystalloid o.p. of the ECF, fluid enters the cells. Finally the ingested water is distributed equally throughout all the body water and all the body fluids have a slightly lower crystalloid o.p. If there were no renal response and if the 2 litres of water ingested were to be stored in the 45 litres of body water the crystalloid o.p. would fall by only 4.4 per cent.

#### **Renal Changes**

A renal response occurs after a latent period of 15-30 minutes [Fig.3]; the flow of urine rises (from the resting value of 50 ml. per hr.) to its peak usually within an hour and a half when a maximum excretory rate of 1300 ml. per hr. (22 ml. per min.) may be attained; the diuresis declines and is usually over in 3 hours by which time the excess urinary output has about equalled the excess fluid intake.

As the volume of urine increases, its specific gravity falls, e.g., to 1001; there may be a slight total increased excretion of NaCl and urea during the diuresis although the percentage concentration of these substances is, of course, very low. This initial washing out of solids is compensated for by a lessened rate of excretion after the diuresis is over. The point to emphasize however is that the kidney responds selectively by an enormous increase in water output with little associated loss of solids. There are no changes in renal dynamics. There is no increase in renal blood flow: there is no increase in G.F.R. unless the urinary volume exceeds 900 ml. per hr; it is quite clear diuresis is due therefore that the to decreased

reabsorption of water by the renal tubules. A urinary output of 900 ml. per hour (= 15 ml. per minute) means that, of every 130 ml. of glomerular filtrate although 16 ml., as usual, reach the distal tubule per minute, 15 ml. are allowed to escape in the urine (compared with 1 ml. as normally.)

The level of diuresis is of the same order of magnitude as that seen in clinical diabetes insipidus and is likewise due to lack of ADH. The dilution of the plasma crystalloids switches off the hypothalami cohypophyseal mechanism responsible for ADH secretion. It will be noted that the dilution of the plasma precedes the onset of diuresis. During this period it may be supposed that the circulating ADH is being destroyed and that no fresh ADH is being secreted; as the blood ADH level falls diuresis sets in.

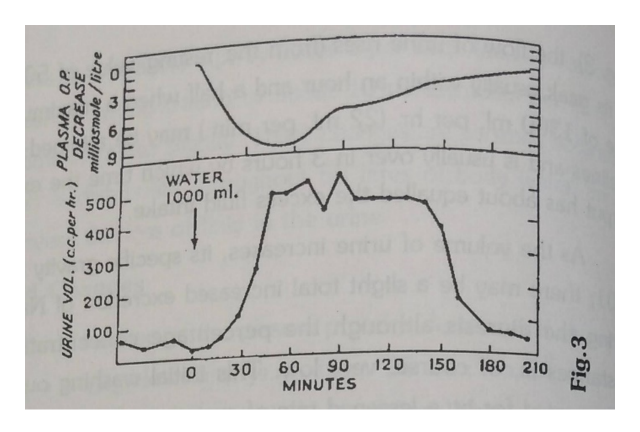


Fig. 3 - Changes in urine volume and plasma crystalloid osmotic pressure after drinking 1000 ml.of water in man. Urine volume in ml. per hour. Change in plasma crystalloid pressure in milli-osmoles per litre. The maximal fall in plasma crystalloid osmatic pressure is about 10 milli-osmoles per litre. The dilution of the plasma precedes by about 15 minutes the onset of diuresis. [After Baldes and Smirk (1934) F.Physiol.(Lond) 82)

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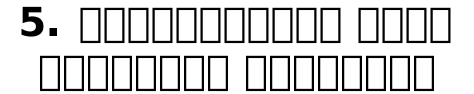
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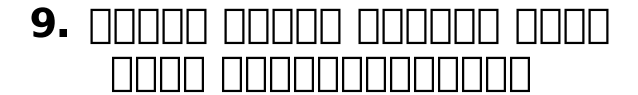
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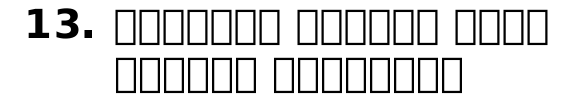
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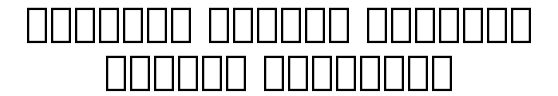
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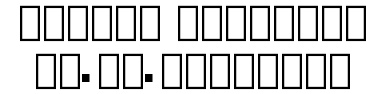
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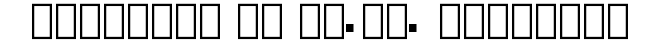
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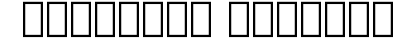


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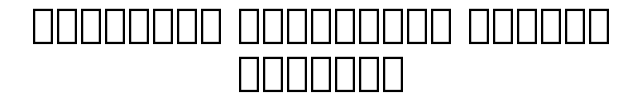
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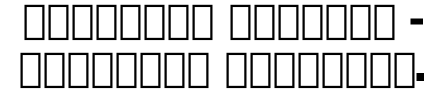
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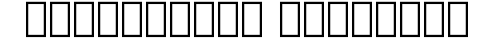
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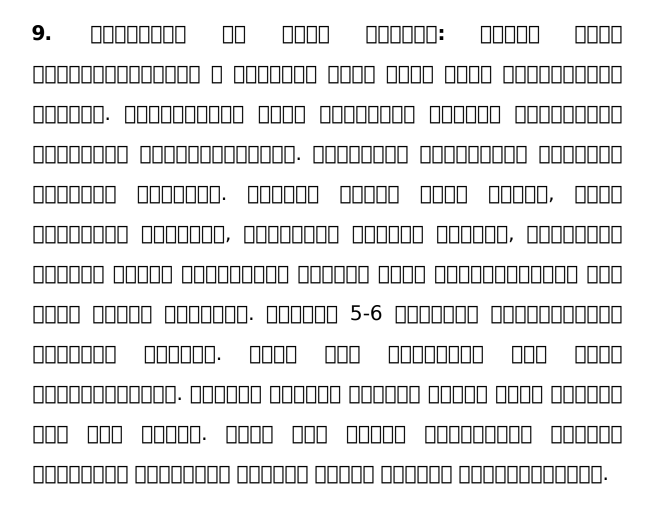
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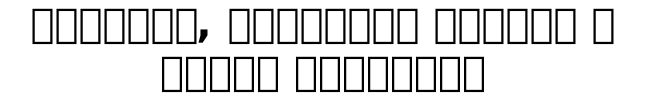


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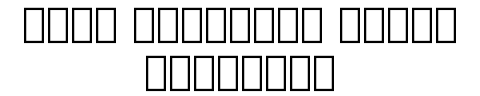
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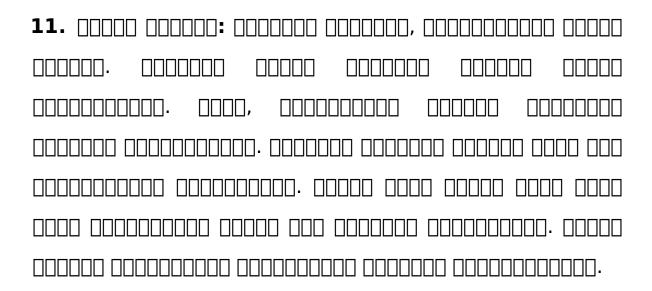
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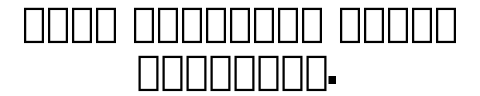
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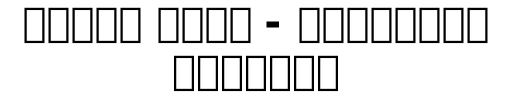
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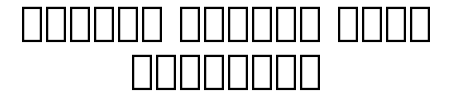
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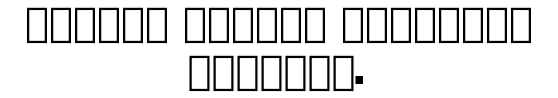
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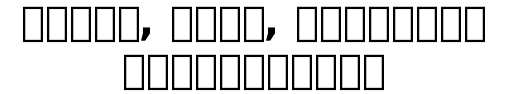




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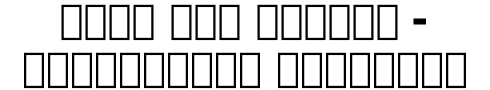
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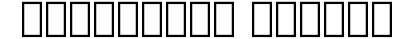
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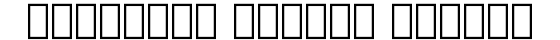


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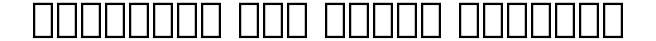
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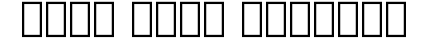
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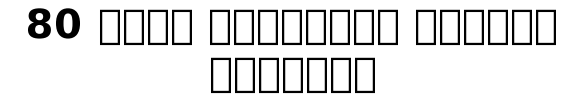
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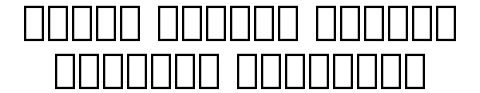
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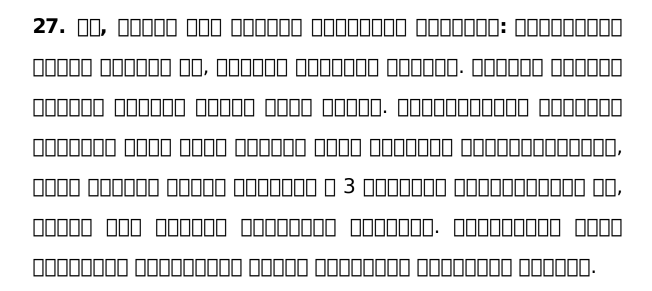
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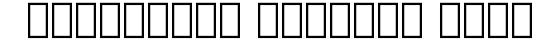


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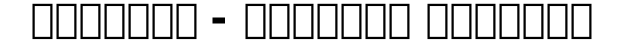
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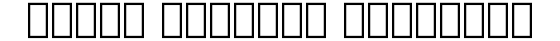


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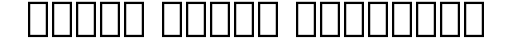


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